PTO-1590 (1-2000)



Access DB# 32563

SEARCH REQUEST FORM

Scientific and Technical Information Center

Requester's Full Name: Art Unit: /63 Phone N Mail Box and Bldg/Room Location	umber 30 $($ $\sim $ $\sim $ $\times $ \sim	Examiner #: 7 > 5/2 Date: 1 / 5/2 / Serial Number: 9 / 4 3 / 2 9 3 / 3 / 3 / 3 / 3 / 3 / 3 / 3 / 3 / 3
Include the elected species or structures, ke utility of the invention. Define any terms the known. Please attach a copy of the cover significant the structure of the cover significant the structure of the stru	earch topic, and describe acywords, synonyms cron that may have a special me these pertinent claims, and	especifically as possible the subject matter to be searched. Instantial yms, and registry numbers, and combine with the concept or aning. Give examples or relevant citations, authors, etc, if abstract.
Title of Invention: Inventors (please povide full names):	∽	tal.
For Sequence Searches Only Please includes appropriate serial number.	, ,	9 parent, child, divisional, or issued patent numbers) along with the
T.	Dene D No	Search Sq.
L,	miT	TO SONT.
fr =	Please	ference +
uc 1,2 lase rush	soard!	70.3
STAFF USE ONLY	Type of Search	Vendors and cost where applicable
Searcher: PUD/I CPCY	NA Sequence (#)	STN
Searcher Phone #: 508-9/90 Searcher Location: /E07	AA Sequence (#) Structure (#)	Queste/VOrbit
Date Searcher Picked Up: 1-8-0/	Bibliographic	Dr Link
Date Completed: /-/2-0/	Litigation	Lexis/Nexis
Searcher Prep & Review Time:	Fulltext	Sequence Systems
Clerical Prep Time:	Patent Family	WWW/Internet
Online Time:	Other	Other (specify)

			gout Interru		
Main Menu	Search Form	Posting Counts	Show S Numbers	Edit S Numbers	Preferences

Search Results -

Terms	Documents
15 and (antisense or ribozyme\$)	0

	US Patents Full-Text Database
	IPO Abstracts Database
	EPO Abstracts Detabase
	Perwant And Paragraphs 1996
Database:	CIV Echacal Disclosure Sulletins

,		15	and	(antisense	or				
	Refine Search:	3000000000000	**************************************	***************************************	***************************************	**************************************	 7	Clear	*********

Search History

Today's Date: 1/5/2001

DB Name	<u>Query</u>	Hit Count Set Name		
USPT,JPAB,EPAB,DWPI,TDBD	15 and (antisense or ribozyme\$)	0	<u>L6</u>	
USPT,JPAB,EPAB,DWPI,TDBD	glucos\$ with ceramide with (synthase or synthetase)	10	<u>L5</u>	
USPT,JPAB,EPAB,DWPI,TDBD	glucos\$ with ceramide with (synthase or synthetase)	0	<u>L4</u>	
USPT,JPAB,EPAB,DWPI,TDBD	12 and (antisense or ribozyme\$)	0	<u>L3</u>	
USPT,JPAB,EPAB,DWPI,TDBD	glucosyl with ceramide with (synthase or synthetase)	8	<u>L2</u>	
USPT,JPAB,EPAB,DWPI,TDBD	glucosyl adj ceramide adj (synthase or synthetase)	I	<u>L1</u>	